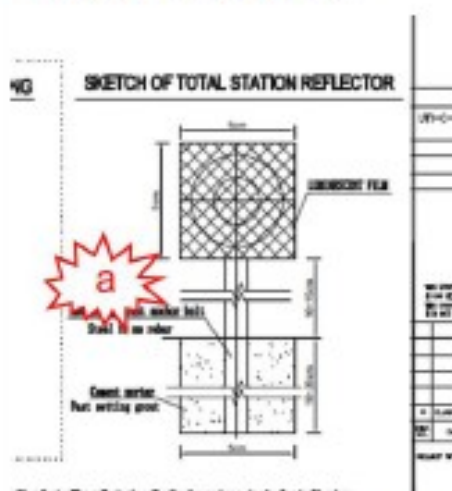


UPPER TRISHULI-1 HEP (216MW)			
Client	Doosan Heavy Industries & Construction		
DHI's Subcontractor	Power Construction Corporation of China		
REPLY COMMENT			
Subcontractor	Power Construction Corporation of China		
Incoming Document			
Title of the Document	Layout drawing of monitoring for main access tunnel		
Document/Drawing No.	UT1-C-845-CVL-DG-70007	Revision	A
Review Document No.		Reviewed Note No.	RN-0096
Received Date	26032022	Review status	RR
Outgoing Document			
Previous Reply No.		Previous Reply Date.	
Reply No.	RC-000X	Reply date	18.04.2022 2

The document was received as pdf-file. To simplify the review by the Engineer and to assist the Contractor in the revision, drawings of the pdf-file were copied into this review note and marked with red letters, and corrections were suggested.



a) Distance between rock surface and target should be "max. 30 mm" and not "10 cm – 15 cm".

- 1) The document was received as pdf-file. To simplify the review by the Engineer and to assist the Contractor in the revision, drawings of the pdf-file were copied into this review note and marked with red letters, and corrections were suggested. Distance between rock surface and target should be "max. 30 mm" and not "10 cm - 15 cm".

Reply ☐ Accepted.

- 2) The tunnel encounters two junctions. Respective monitoring system shall be developed for both junctions for the individual construction stages of the

junctions.

Reply  **Accepted.**